L Number	Hits	Search Text	T DD	I mi ma
4	5490	(711/3,5,118-129,202).CCLS.	DB	Time stamp
-	3430	( ( 11 / 3 / 3 / 110 - 12 3 / 20 2 / .ССЦЗ .	USPAT; US-PGPUB	2004/09/29 14:10
5	3027	(((dual two many multi multiple plural	USPAT;	2004/09/29 14:10
		plurality) with ((memory adj (control	US-PGPUB	2001/05/25 14:10
		controller manager management)) (address adj	05 10105	
	+	( convert\$2 conversion translate		
		translator)))) and @ad <= "19991104") and		
		instruction		
6	42	· · · ·   · · · · · · · · · · · · · ·	USPAT;	2004/09/29 14:11
		(instruction adj cache)) and @ad <=	US-PGPUB	
_		"19991104") and SDRAM		
7	30	((((dual two many multi multiple plural	USPAT;	2004/09/29 14:16
		plurality) adj ((memory adj (control	US-PGPUB	·
•		controller manager management)) (address adj		
		( convert\$2 conversion translate translator)))) and @ad <= "19991104") and		
		instruction) and DRAM		
8	23	((((711/3,5,118-129,202).CCLS.) and	IICD A m	2004/00/20 14 16
0	2.5	instruction and (address adj (conver\$4	USPAT; US-PGPUB	2004/09/29 14:16
		decode\$1 control\$2))) and SDRAM) and @ad	US-PGPUB	
		<=19991104		
9	23	((((711/3,5,118-129,202).CCLS.) and	USPAT;	2004/09/29 14:17
		instruction and (address adj (conver\$4	US-PGPUB	2001/05/25 14:1/
		decode\$1 control\$2))) and SDRAM) and @ad		
		<19991104		
1.0	85	( ((memory adj (control controller manager	USPAT;	2004/09/29 14:18
		management)) and ((address near ( convert\$2	US-PGPUB	, , , , , , , , , , , , , , , , , , , ,
		conversion translat\$3)) with physical with		ļ
		(logical virtual))) and @ad <= "19991104")		
ļ		and (address near comparator)		
-	1	(((711/3,5,118-129,202).CCLS.) and	USPAT;	2002/05/06 11:29
		instruction and (address adj (conver\$4 decode\$1 control\$2))) and (load adj module)	US-PGPUB	
_	o	("11 and ((dual multiple) adj memory adj	HODATE	2002/05/06 13 13
	Ŭ	management)").PN.	USPAT; US-PGPUB	2002/05/06 11:43
_	2	((711/3,5,118-129,202).CCLS.) and ((dual	USPAT;	2002/05/06 11:47
		multiple) adj memory adj management)	US-PGPUB	2002/03/00 11:47
-	38	((711/3,5,118-129,202).CCLS.) and ((dual	USPAT;	2002/05/06 11:48
		multiple) with (memory adj management))	US-PGPUB	
<del></del>	6838	(dual two many multi multiple plural	USPAT;	2002/05/06 16:43
		plurality) with ((memory adj (control	US-PGPUB	
	Í	controller manager management)) (address adj		
		( convert\$2 conversion translate		
_	6223	translator)))	******	
-	0223	((dual two many multi multiple plural plurality) with ((memory adj (control	USPAT;	2002/05/06 16:44
		controller manager management)) (address adj	US-PGPUB	
		( convert\$2 conversion translate		
		translator)))) and @ad <= "19991104"		
-	0	(((((dual two many multi multiple plural	USPAT;	2002/05/06 16:47
	-	plurality) with ((memory adj (control	US-PGPUB	2002/03/00 10:4/
		controller manager management)) (address adj		
Ī		( convert\$2 conversion translate		
		translator)))) and @ad <= "19991104") and		
		instruction) and SDRAM) and (logical adj		
		address) and (phisical adj address)		
-	676	((((dual two many multi multiple plural	USPAT;	2003/06/26 20:42
		plurality) with ((memory adj (control	US-PGPUB	
	İ	controller manager management)) (address adj		
		( convert\$2 conversion translate		
		<pre>translator)))) and @ad &lt;= "19991104") and instruction) and DRAM</pre>		
_	0	maruayma	וופטאיים.	2002/05/25 22 22
	ĭ	···· ····· / ······	USPAT; US-PGPUB;	2003/06/26 20:20
	ļ		EPO; JPO;	
			DERWENT;	
			IBM TDB	

	34347	maruyama	USPAT;	2003/06/26 20:20
	34347	maruyama	US-PGPUB;	2003/06/20 20:20
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	2001/0003199	USPAT;	2003/06/26 20:20
			US-PGPUB;	
		<u>.</u>	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	"20010003199"	USPAT;	2003/06/26 20:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1.	WC1722221	IBM_TDB	0000 /05/05 00 00
_	16	"6173381"	USPAT;	2003/06/26 20:23
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	527	( ((memory adj (control controller manager	USPAT;	2003/06/26 20:52
	327	management)) and ((address near ( convert\$2	US-PGPUB	2003/06/26 20.32
		conversion translat\$3)) with physical with	OB TOTOB	
		(logical virtual))) and @ad <= "19991104")		
		and (address with compar\$4)		
_	951	((memory adj (control controller manager	USPAT;	2003/07/12 16:29
		management)) and ((address near ( convert\$2	US-PGPUB	2000, 01, 22 20120
		conversion translat\$3)) with physical with		
		(logical virtual))) and @ad <= "19991104"		
_	292	(((memory adj (control controller manager	USPAT;	2003/07/12 16:30
		management)) and ((address near ( convert\$2	US-PGPUB	
		conversion translat\$3)) with physical with		
		(logical virtual))) and @ad <= "19991104")		
	0.70	and (address with comparator)		
_	978	((711/3,5,118-129,202).CCLS.) and	USPAT;	2003/07/12 17:51
_	47	(instruction adj cache)	US-PGPUB	2004/01/12 10 45
_	4 7	(((711/3,5,118-129,202).CCLS.) and instruction and (address adj (conver\$4	USPAT;	2004/01/12 10:45
		decode\$1 control\$2))) and SDRAM	US-PGPUB	
_	15	((((dual two many multi multiple plural	USPAT;	2004/01/12 10:48
	+3	plurality) with ((memory adj (control	US-PGPUB	2004/01/12 10:40
		controller manager management)) (address adj	35 13135	
		( convert\$2 conversion translate		
		translator)))) and @ad <= "19991104") and		
		instruction) and SDRAM) and (logical adj		
		address)	•	
	144	((((dual two many multi multiple plural	USPAT;	2004/01/12 10:49
		plurality) with ((memory adj (control	US-PGPUB	
		controller manager management)) (address adj		
		( convert\$2 conversion translate		
		translator)))) and @ad <= "19991104") and		
		instruction) and SDRAM		
-	751	(((711/3,5,118-129,202).CCLS.) and	USPAT;	2004/01/12 10:51
		(instruction adj cache)) and @ad <=	US-PGPUB	
_	677	"19991104" (/711/3 5 118 120 202) CCLC ) and	HODAM	0004/04/40
-	6//	((711/3,5,118-129,202).CCLS.) and	USPAT;	2004/01/12 10:52
		<pre>instruction and (address adj (conver\$4 decode\$1 control\$2))</pre>	US-PGPUB	· ·
_	555	(((711/3,5,118-129,202).CCLS.) and	USPAT;	2004/01/12 10 50
	333	instruction and (address adj (conver\$4	US-PGPUB	2004/01/12 10:52
		decode\$1 control\$2))) and @ad < "19991104"	02-56500	
	l			<u> </u>